

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

The Improved Soil Inoculator, Nobbe-Hiltner Process



Restores and Maintains Soil Fertility

THE ORIGINAL SOIL INOCULATOR

This trade name was registered in the U. S. December 6th, 1898, as No. 32,212. Over 26 YEARS AGO.

Increases Your Yield and Enriches Your Soil

PREPARED
FOR

Alfalfa
Sweet
Clover
Soy Beans
All Clovers
Vetch
Cow Peas
Beans
Peas
And All
Legumes



Sold on
Bushel
Basis--Not
Acre Sizes

You pay \$1.00 to inoculate one bushel of seed—not \$1.00 or more per acre. If you sow one bushel of Alfalfa seed on four acres, you pay 25c per acre for NITRAGIN.

NITRAGIN PRICES

$\frac{1}{4}$ bu size inoculates	15 lbs seed (ship. wt. 4 oz.)	\$.40
$\frac{1}{2}$ bu size inoculates	30 lbs seed (ship. wt. 6 oz.)	.60
1 bu size inoculates	60 lbs seed (ship. wt. 10 oz.)	1.00
5 bu size inoculates	300 lbs seed (ship. wt. 3 lbs.)	4.75
Garden size, peas, sweet peas, beans, lima beans,		.20

When ordering always name the crop you want it for.

DISTRIBUTED BY

L. L. OLDS SEED CO.
MADISON, WIS.

BENEFITS OF INOCULATION

The principal reasons for inoculation can be stated in five short paragraphs, viz.:

First—Inoculated legumes take nitrogen from the air to supply the plant, resulting in faster growth, earlier maturity and larger crops.

Second—Inoculated legumes take up more nitrogen than the plant itself requires, the surplus remaining to the benefit of future crops.

Third—Inoculated legumes develop larger root systems than when not inoculated and therefore reach the immense stores of potash and phosphorus in the sub-soil, bringing them up to supply the plant. When the roots and stubble decay these elements are also returned to the soil in a form available for future crops.

Fourth—Inoculated legumes, by taking their nitrogen from the air, save the soil. When not inoculated they drain the soil of its nitrogen just the same as wheat or timothy or other non-leguminous plants.

Inoculated legumes contain more protein matter than when not inoculated, greatly increasing their feeding value.

Summary—Inoculation hastens maturity, increases the crop, improves its quality, enriches the soil and saves fertilizer bills.

NITRAGIN is the original soil inoculator. Sold to farmers for 28 years. Experience is a big asset. Sold to the largest seed houses from coast to coast.

NITRAGIN is one of the highly endorsed products on the World's market. Farmers, Agricultural Colleges, Agricultural Journals, Soil Experts, everywhere testify to its merits.

DIRECTIONS are plainly written on every NITRAGIN label.

You mix NITRAGIN with the seed and plant in the usual way.

Like all really big things, Nitragin has many imitators

Garden Size 20c Why Pay More

Every Garden Needs NITRAGIN

(3 in one) Bacteria Fertilizer for

PEAS, SWEET PEAS and BEANS

Inoculates from one oz. package up to eight pounds seed. Insures a better quality, larger crops and faster growth.

SOLD IN TINS, NOT GLASS

It is safe and reliable. Easy to open and easy to mix with seed. Contents look like a deep rich soil. Contains more nitrogen gathering germs by millions than any jelly culture. When ordering always name the crop you want it for.

Guaranteed for one year. Expiration date is stamped on every package.



Made in the laboratory of
THE NITRAGIN COMPANY, INC.

Milwaukee, Wis.

Granular Medium